

What is claimed is:

1. A safety contact lens comprising means to protect an eye from harmful radiation and at least one identification area on said lens, wherein said identification area is visible to third parties and/or to a person wearing said lens while said lens is worn on an eye.
2. The safety contact lens according to claim 1, wherein said harmful radiation is a laser or high power optical source.
3. The safety contact lens according to claim 1, wherein said identification area is selected from the group consisting of a shaded area and a tinted area.
4. The safety contact lens according to claim 3, wherein said shaded area is an area having altered surface texture so as to increase opacity of said shaded area.
5. The safety contact lens according to claim 3, wherein said tinted area is of a color, wherein said color is chosen to corresponding to at least one radiation parameter to which said contact lens is protective according to a preselected scheme.
6. The safety contact lens according to claim 3, wherein said tinted area is not visible under light in the normal visible range, and is only visible under light of a preselected wavelength range.
7. The safety contact lens according to claim 6, wherein said light of a preselected wavelength range is ultraviolet light.
8. The safety contact lens according to claim 1, wherein said identification area has visual attributes that vary according to given radiation parameters, and wherein said visual attributes are unique to a given treatment or set of radiation parameters according to a preselected scheme.
9. The safety contact lens according to claim 1, wherein said identification area is located at a position on said contact lens that does not overlay a pupil of said eye.
10. The safety contact lens according to claim 1, wherein said identification area is in the form of a ring at or near a periphery of said contact lens.